	2004/08/03
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	13:47
	2004/08/03
adj flight) or TOF) US-PGPUB; 1-	14:02
DERWENT;	
IBM TDB	
	2004/08/03
	L3:59
adj steel) with reflector)	2004/00/02
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2004/08/03 L4:00
	2004/08/03
	13:49
	2004/08/03
	13:59
1 1 1 1 1 1	2004/08/03 L4:00
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2004/08/03
	4:23
10 0 ((20010032929.pn. or 20040084616.pn.) and USPAT; 2	2004/08/03
	14:23
	2004/08/03 L4:03
coating))) and (mass adj spectromet\$5) EPO; JPO;	14:03
and ((time adj of adj flight) or TOF)  DERWENT;	
IBM_TDB	
	2004/08/03
	14:02
coating))) and (mass adj spectromet\$5)	
and ((cime ad) of add flight, of for 33) DERWENT, IBM TDB	
0 (((ion or electron) with optics) and USPAT; 2	2004/08/03
	14:03
coating))) and (mass adj spectromet\$5) EPO; JPO;	?
DERWENT;   IBM TDB	
	2004/08/03
((electrode\$2) with (conductive adj US-PGPUB 1	L4:03
coating))	0004/08/03
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2004/08/03 L4:13
	2004/08/03
diameter   US-PGPUB   1	14:16
	2004/08/03
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14:15
	2004/08/03 L4:18
	2004/08/03
(inner near4 diameter) US-PGPUB 1	14:19
=	2004/08/03
	14:18
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2004/08/03 L4:19
	2004/08/03
	14:20
diameter near4 inches)	
1 1 1 1	2004/08/03
((inner or (drift adj tube)) near4 US-PGPUB 1	14:21
	2004/08/03
and ((stainless adj steel) with US-PGPUB 1	14:21
reflector)) and (diameter near4 size\$2)	2004/00/02
	2004/08/03 14:21
and (diameter near4 size\$2)	13.61
25 0 ((20010032929.pn. or 20040084616.pn.) and USPAT; 2	2004/08/03
	14:21

26	2	(((ion or electron) with optics) and	USPAT;	2004/08/03
20	-	((lelectrode\$2) with (conductive adj	US-PGPUB	14:22
		coating))) and (diameter near4 size\$2)	OSTGFOB	14.22
27	195	((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
[ - '	155	of adj flight) or TOF)) and (diameter	US-PGPUB	14:34
		near4 size\$2)	05 10105	11.0.
28	52	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (diameter	US-PGPUB	14:27
1		near4 size\$2)) and (stainless adj steel)		
29	1	((((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (diameter	US-PGPUB	14:23
		near4 size\$2)) and (stainless adj steel))		
		and reflector		
30	27	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (diameter	US-PGPUB	14:28
		near4 size\$2)) and (reflector\$3)		
31	4	((((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (diameter	US-PGPUB	15:26
		near4 size\$2)) and (reflector\$3)) and		
		(diameter near4 size\$2 near4 mm)		0004/00/00
32	0	((((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (diameter near4 size\$2)) and (reflector\$3)) and	US-PGPUB	14:39
		near4 size\$2)) and (reflector\$3)) and (multi adj channel adj plate)		
33	3	(multi adj channel adj plate) (((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
33		of adj flight) or TOF)) and (diameter	US-PGPUB	14:42
		near4 size\$2)) and (multi adj channel adj	OS FGFOB	11.12
		plate)		
34	16	((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (multi adj	US-PGPUB	15:24
		channel adj plate)		
35	0	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and (multi adj	US-PGPUB	14:42
		channel adj plate)) and (diameter near4		
		size\$2 near4 mm)		
36	16	((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and ((ion adj	US-PGPUB	15:25
		enhanced adj multi adj photon adj ion\$8)		
37	1.0	or REMPI)	IICDAM.	2004/08/03
37	16	<pre>((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance</pre>	USPAT; US-PGPUB	2004/08/03
		adj enhanced adj multi adj photon adj	05-FGF0B	15.25
		ion\$8) or REMPI)		
38	o	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
	Ĭ	of adj flight) or TOF)) and ((resonance	US-PGPUB	15:28
		adj enhanced adj multi adj photon adj		1 200
		ion\$8) or REMPI)) and (reflector with		
	!	(diameter near4 size\$2 near4 mm))		
39	1	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
		of adj flight) or TOF)) and ((resonance	US-PGPUB	15:27
		adj enhanced adj multi adj photon adj		
		ion\$8) or REMPI)) and (((mass adj		
		spectromet\$5) and ((time adj of adj		
		flight) or TOF)) and (diameter near4		
40		size\$2))	Henam.	2004/08/03
<del>1</del> 0	0	<pre>(((mass adj spectromet\$5) and ((time adj of adj flight) or TOF)) and ((resonance</pre>	USPAT; US-PGPUB	15:28
		adj enhanced adj multi adj photon adj	05-16100	13.20
		ion\$8) or REMPI)) and (reflector with		
		(stainless adj steel))		
41	1	(((mass adj spectromet\$5) and ((time adj	USPAT;	2004/08/03
	*	of adj flight) or TOF)) and ((resonance	US-PGPUB	15:28
		adj enhanced adj multi adj photon adj		
		ion\$8) or REMPI)) and reflector		